



Smithenatt

AMERICA'S FINEST FLUORESCENT FIXTURES



manufactured to exact lengths of four-, six-, and eight-foot to conform to modular ceiling construc-tion. The width of the



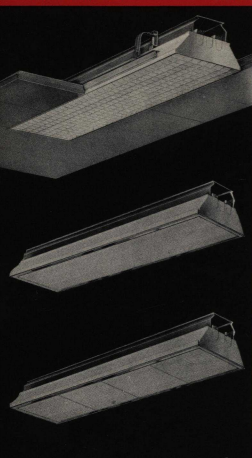


The housing, installed separate from the reflector, allows simplified wirther and the separate flector is thus removable at any time to permit maintenance without disturbing wiring or ceiling. turbing wiring or ceiling



A diversified selection of shielding components is available . . . louver, glass, HOLOPHANE CONTROLENS, ® baffles, etc. All are interchangeable even after installation, and are hinged for simple maintenance.



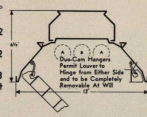


TROFFER STL-series with 40°x40°

for one, two or three 40-watt T-12 lamps in 4-foot section;

for two, four or six 40-watt T-12 lamps in 8-foot double-section;

for one, two or three T-12 or T-8 Slimline lamps in 8-, 6-, or 4-foot section.



9.15	Ceiling 7					50%		30%			
	Walls Room Index	50%	30%	10%	50%	30%	10%	30%	10%		
	J	.29	.26	.24	.28	.26	.24	.26	.24		
	1	.35	.34	.32	.34	.32	.31	.32	.30		
	Н	.37	.36	.35	.37	.35	.34	.35	.34		
	G	.40	.38	.37	.39	.38	.37	.37	.37		
	F	.42	.41	.38	.41	.39	.38	.39	.38		
1.	E	.44	.43	.42	.44	.43	.41	.42	.41		
PC	D	.47	.45	.44	.46	.44	.43	.44	.43		
-	C	.49	.47	.44	.47	.46	.44	.45	.44		
	В	.50	.48	.47	:49	.47	.46	.46	.46		
	A	.51	.49	.48	.50.	.48	.47	.47	.46		

TROFFER STR-series with Prismatic Ribbed Glasst;

for one, two or three 40-watt T-12 lamps in 4-foot section;

for two, four or six 40-watt T-12 lamps in 8-foot double-section;

for one, two or three T-12 or T-8 Slimline lamps in 8-, 6-, or 4-foot section.

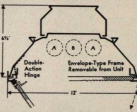
	1	3
61/2"	70	00'T
1	Double-Action Hinge	Envelope-Type Frame Removable from Unit
1		- 1z

	Walls Room Index	50%	30%	10%	50%	30%	10%	30%	10%
	J	.34	.32	.31	.33	.33	.31	.33	.30
	901	.40	.39	.39	.40	.39	.38	.39	.37
200	н	.43	.43	.42	.43	.42	.42	1.42	.41
	G	.47	.46	.46	.46	.45	.44	.45	.43
8	F	.49	.48	.47	.47	.47	.46	.47	.46
4	E	.51	.50	.49	.50	.49	.48	.49	.48
	D	.54	.52	.51	.52	.51	.51	.51	.50
,1	C	.55	.54	.52	.54	.52	.51	.51	.51
1	В	.55	.54	.54	.54	.53	.52	.52	.52
	A	.56	.55	.54	.55	.54	.53	.53	.52

TROFFER STHV-series with #9015 HOLOPHANE CONTROLENST; or; STH-series with #11F12B HOLO-PHANE CONTROLENS†

for one, two or three 40-watt T-12 lamps in 4-foot section;

for two, four or six 40-watt T-12 Action Hinge lamps in 8-foot double-section: for one, two or three T-12 or T-8 Slimline lamps in 8-, 6-, or 4-foot section.



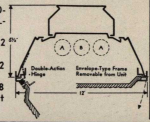
300	Ceiling	Line Call	13 /0		ALL CALLS	3U /0		1 30	10
	Walls Room Index	50%	30%	10%	50%	30%	10%	30%	10%
	J	.32	.30	.29	.31	.30	.29	.31	.28
	-1	.38	.37	.36	.36	.36	.35	.36	.34
	Н	.40	.39	.39	.40	.39	.39	.39	.38
	G	.43	.43	.42	.43	.42	.41	.41	.40
	F	.45	.44	.43	.44	.43	.43	.43	.42
И	Ê	.47	.47	.46	.47	.46	.45	.45	.44
1	D	.50	.48	.48	.49	.48	.47	.47	.47
4	C	.51	.50	.48	.50	.49	.48	.48	.47
	В	.52	.50	.50	.50	.49	.49	.49	.48
	A	.53	.52	.50	.51	.50	.49	.49	.49

TROFFER STHD-series with #9030-9031 HOLOPHANE CONTROL-ENST:

for one, two or three 40-watt T-12 5% lamps in 4-foot section;

for two, four or six 40-watt T-12

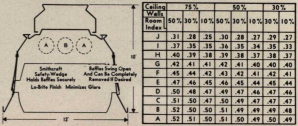
lamps in 8-foot double-section; for one, two or three T-12 or T-8 Slimline lamps in 8-, 6-, or 4-foot section.



	Ceiling		75%			50%		30%			
	Walls Room Index	50 %	30%	10%	50%	30%	10%	30 %	10%		
	J	.31	.28	.26	.30	.28	.26	.28	.25		
		.37	.35	.34	.37	.34	.33	.34	.33		
	Н	.41	.39	.37	.40	.38	.37	.38	.37		
8	G	.43	.42	.41	.43	.41	.40	.41	.40		
H	F	.46	.44	.42	.44	.43	.42	.43	.42		
ł	E	.49	.48	.45	.49	.46	.45	.46	.45		
11	D	.53	.50	.49	.52	.50	.49	.49	.49		
i	C	.54	.52	.50	.53	.51	.50	.50	.49		
g	В	.55	.55	.53	.54	.52	.52	.52	.51		
	A	.56	.55	.53	.55	.51	.52	.53	.52		

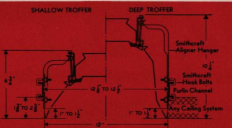
TROFFER DTB-series with Baffles; for one, two or three 40-watt T-12 lamps in 4-foot section; for two, four or six 40-watt T-12 lamps in 8-foot section; for two T-12 Slimline lamps in 8or 4-foot section.

† Or any other commercial glass or lens desired.

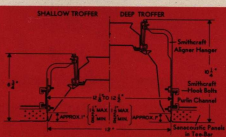


Room Index	50%	30%	10%	50%	30 %	10%	30%	10%
J	.31	.28	.25	.30	.28	.27	.29	.27
- 1	.37	.35	.35	.36	.35	.34	.35	.33
Н	.40	.39	.38	.39	.38	.37	.38	.37
G	.42	.41	.41	.42	.41	.40	.40	.40
F	.45	.44	.42	.43	.42	.41	.42	.41
E	.47	.46	.45	.46	.45	.44	.45	.44
D	.50	.48	.47	.49	.47	.46	.47	.46
C	.51	.50	.47	.50	.49	.47	.47	.47
В	.52	.50	.50	.51	.49	.49	.49	.48
A	.52	.51	.50	.51	.50	.49	.50	.49

ments, some of which are illustrated above, are results of intensive research and experience. Thousands of installations prove the installation." (There's a 20-page booklet -your copy is available upon request.)



CEILING TILES ON ANY CEILING SYSTEM SUPPORTED BY STEEL PURLIN CHANNELS



WHERE TROFFERS CROSS THROUGH TEE-BARS

Spreaders Are Removed
After Installation

Spreaders Every Two Feet



SMITHCRAFT CORNER
BOX—LOUVERED
This unit is a matching
corner piece to the Smithcraft STL-series. Either a circline fluorescent lamp or an incandescent bulb may be used. The louver members form perfect squares which permit end-less pattern troffer arrangements.



SMITHCRAFT SPOT
BOX—LENS
This fixture utilizes HOLOPHANE CONTROLENS
#773 or any other glass
shielding medium specified. An incandescent
lamp is used as the lighting source. The spot box
may be installed in conjunction with the troffer,
or used alone.

SMITHCRAFT PLASTER FRAME



Cross Squaring Brace _

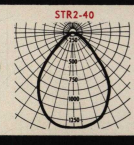
Multi-Punched Holes On Under-Surface Form

SMITHCRAFT SPOT BOX
—DOUBLE GIMBAL
Using a PAR-38 150-watt
spot or flood lamp, this
Smithcraft recessed spot box has a double-gimbal which permits 45° tilt of which permits 45° till of the lamp in a field of 360° to furnish flexible high-lighting. The bottom panel is finished in white supercoat baked enamel.

100



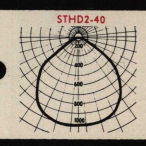
The louver, furnished in the lengths of the troffer section, provides a cut-off of 40° crosswise, 40° lengthwise. Duo-Cam Hangers* permit hinging from either side, or complete removal of louver without involving tools or loose parts. The louver members form perfect rigid squares to enhance pattern lighting arrangements. Glass and louver shielding are interchangeable.



Prismatic Ribbed Glass, furnished in a single four-foot section, is an excellent diffusing medium. Smith-craft's hinged envelope-type frame effectively cushions the glass against shock or rattle. Pattern bars are available on frame to simulate corner box effects in layout arrangements. Any other type of commercial glass, including Albalite, can be supplied, if desired.



HOLOPHANE CONTROLENS ® 9015, or #11F12B furnished in one-foot panels, provides intensive light distribution for general illumination. The hinged envelope-type frame, available with pattern bars for corner effects, holds the lenses securely in place. Any other type of commercial lens can be supplied to permit other controlled-lighting effects.

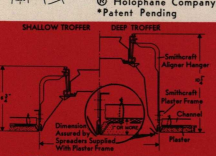


HOLOPHANE CONTROLENS ® #9030 and 9031, furnished in onefoot panels, combines intensive dis-tribution with sufficient "spill" light to illuminate nearby ceiling areas. The Smithcraft hinged envelope-type frame grips the lenses firmly. Any other type of commercial dished lens can be supplied to conform to specifications.

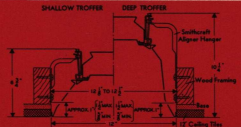


The Smithcraft Deep Troffer with baffles provides a cut-off of 35° crosswise, 20° lengthwise. This unit can also be supplied open (with-out baffles). To simplify relamping and servicing, the baffles, which are positioned 12" apart on centers, can be swung to one side or completely removed without involving tools or loose parts.

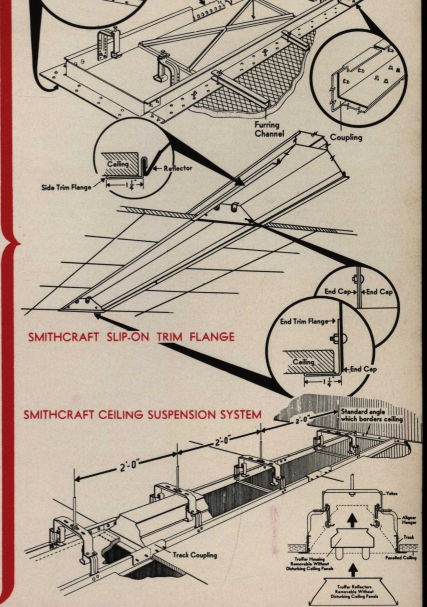
P Holophane Company, Inc. *Patent Pending



PLASTER ON METAL FURRING AND LATHING

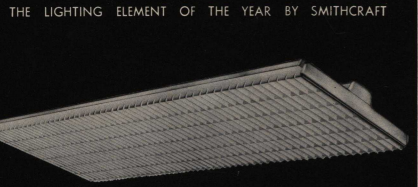


TWELVE-INCH CEILING TILES OF ANY STYLE





OWENS-CORNING FIBRE GLASS PANELLED CEILING OR SIMILAR SUPPORTED BY TROFFER TRACKS



DIRECTOR by Smitheraft

(FOR TWO, THREE, FOUR OR SIX T-12 AND T-8 SLIMLINE LAMPS IN 4', 6', OR 8' LENGTHS)

(FOR TWO, THREE, FOUR OR SIX T-12 BI-PIN LAMPS IN 4' LENGTHS)

Director, by Smithcraft, is a welcomed departure from conventional "fixture" design. The Director is a louvered fluorescent lighting "element" . . . an extensive yet unobtrusive, area-of-light source which provides a high level of illumination without imposing upon the viewer's eyes the dominance of the usual fixture structure. "Built-in" Spot Boxes permit the integrating of accent lighting without destroying the effectiveness of the original lighting layout.

Director can be surface or pendant mounted, individually or in continuous rows. Louver provides cutoff of 35° lengthwise, 25° crosswise. (If desired, a Deluxe Louver is available with 35° lengthwise, 40° crosswise cutoff.) All-steel in construction. Sides are self-illuminated. Top reflectors available for partial or full down-lighting. Finished in White Supercoat Baked Enamel, with end sections in aluminum.

Write for Folder No. 500B . . . it tells the complete Director story.

CONSULTING REPRESENTATIVES

MAIN OFFICE: SMITHCRAFT LIGHTING DIVISION, CHELSEA 50, MASS.

Atlanta, Ga. George A. Love 735 Spring St., N.W.

Boston, Mass. Smithcraft Lighting Div. Chelsea 50, Mass.

Charlotte, N. C. Frank P. Larson, Jr. 2109 Hutchinson Ave.

Chicago 44, III. Richard Hall 4 North Cicero Ave.

Cincinnati 2, Ohio Lou Volk 626 Broadway

Cleveland, Ohio The Wagner-Green Co. 1935 Euclid Ave.

Dallas, Texas NuRo Company 309 Browder St

Des Moines, Iowa James Hull 1300 47th St.

Detroit, Mich.
S. P. Ecclestone & Sons,
Inc.
18,989 James Couzens
Highway

Honolulu 12, Hawaii Hawaiian Lighting & Supply Co., Ltd. 1362 Capiolani Blvd.

Houston, Texas NuRo Company 1311 Palmer St.

Hyattsville, Md. Posey Snow 7235 Forrest Road

Indianapolis, Ind. T. R. Lyda 4922 Wash. Blvd.

Kansas City, Mo. E. L. Polsinelli Wood & Anderson Mfrs. Exchange Bldg.

Lancaster, Penna. Oscar Luttringer W. A. Leiser Co. 128 College Ave.

Los Angeles, Cal. W. D. Howze & Co. 5603 N. Figueroa St.

Minneapolis, Minn. R. H. Hamilton 5336 Drew Ave. S.

Newark, N. J. Mayer & Frey 45 Branford Place

New Orleans, La. C. C. Kleinschmidt P.O. Box 843 New York City, N. Y. Smithcraft Lighting Div. 30 East 40th St.

Omaha, Neb. Geo. C. Mittauer & Assoc. 1112½ Farnam St.

Philadelphia, Penna. W. A. Leiser & Co. 1219 Race St.

Phoenix, Arizona Wm. Benndorf 429 W. Jefferson St.

Pittsburgh, Penna. Hawley & Wainwright 401 Wood St.

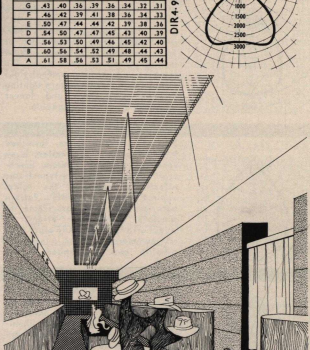
St. Louis 3, Mo. Wood & Anderson 3001 Delmar Blvd.

San Antonio, Texas NuRo Company 414 Houston Bldg.

San Francisco, Cal. Fred D. Benz 444 Brannan St.

Seattle 2, Wash. J. R. Penning 2323 Second Ave.

Syracuse, N. Y. William J. Byrne 416 Meadow Rd.



0 0

 J
 .29
 .24
 .22
 .26
 .23
 .20
 .21
 .19

 I
 .35
 .31
 .29
 .32
 .29
 .26
 .26
 .25

 H
 .39
 .35
 .33
 .35
 .32
 .30
 .30
 .28

4934"-50V2" IN

0

ΠĠ

Illustrated is an installation of Smithcraft Directors in a long, narrow shop. Note how an intentional pattern of light leads into the shop, thus carrying out the directional function of lighting layouts. "Built-in" Spot Boxes provide unobtrusive accent lighting.

Smithcraft Lighting Division manufactures a complete line of commercial and industrial fluorescent fixtures. Lack of space prohibits the inclusion of full technical data on the more than forty Smithcraft units, but a complete bound catalog or A.I.A. file is available upon request. Please let us know if you do not already have your copy . . . we will be glad to send one to you promptly.

The headquarters of Smithcraft Lighting Division is staffed with an experienced engineering and design department, whose services are offered freely to architects and associated groups. In addition, Smithcraft representatives throughout the United States will be glad to assist you in any way possible with your lighting problems. Please feel free to use these facilities at any time.

Smitheraft

LIGHTING DIVISION CHELSEA 50. MASSACHUSETTS